



**Supplemental Figure S9. Combinations of the Inr element with either TATA, MTE or DPE.** Comparison of expression levels of synthetic oligos with Inr to those containing both Inr and TATA (A), MTE (B) or DPE (C). Each dot represents a pair of sequences with either Inr or Inr plus one of the three elements mentioned. An increase in expression is observed when adding TATA ( $p < 10^{-4}$ , Wilcoxon signed rank test), however, no significant increase in expression is obtained when adding MTE ( $p > 0.08$ , Wilcoxon signed rank test) or DPE ( $p > 0.2$ , Wilcoxon signed rank test).